

DOTS Design Principles

- Archival for no less than 500 years

DOTS Design Principles

- Archival for no less than 500 years
- Data can be **seen**, and recorded in human readable form

DOTS Design Principles

- Archival for no less than 500 years
- Data can be **seen**, and recorded in human readable form
- Data is retrieved without sophisticated technology

DOTS Design Principles

- Archival for no less than 500 years
- Data can be **seen**, and recorded in human readable form
- Data is retrieved without sophisticated technology
- Immune to magnetism & can withstand environmental stress

DOTS Design Principles

- Archival for no less than 500 years
- Data can be **seen**, and recorded in human readable form
- Data is retrieved without sophisticated technology
- Immune to magnetism & can withstand environmental stress
- Same form factor as existing LTO systems

DOTS Design Principles

- Archival for no less than 500 years
- Data can be **seen**, and recorded in human readable form
- Data is retrieved without sophisticated technology
- Immune to magnetism & can withstand environmental stress
- Same form factor as existing LTO systems
- Compatible with current robotics, commands and LTFS

DOTS Design Principles

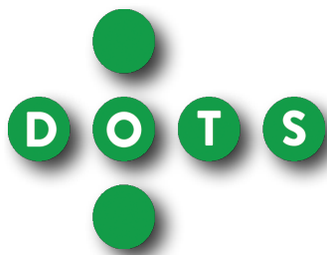
- Archival for no less than 500 years
- Data can be **seen**, and recorded in human readable form
- Data is retrieved without sophisticated technology
- Immune to magnetism & can withstand environmental stress
- Same form factor as existing LTO systems
- Compatible with current robotics, commands and LTFS
- One pass read/write of tape & able to support multiple data types

DOTS Design Principles

- Archival for no less than 500 years
- Data can be **seen**, and recorded in human readable form
- Data is retrieved without sophisticated technology
- Immune to magnetism & can withstand environmental stress
- Same form factor as existing LTO systems
- Compatible with current robotics, commands and LTFS
- One pass read/write of tape & able to support multiple data types
- Hardware devices are backwardly compatible for all previous generations

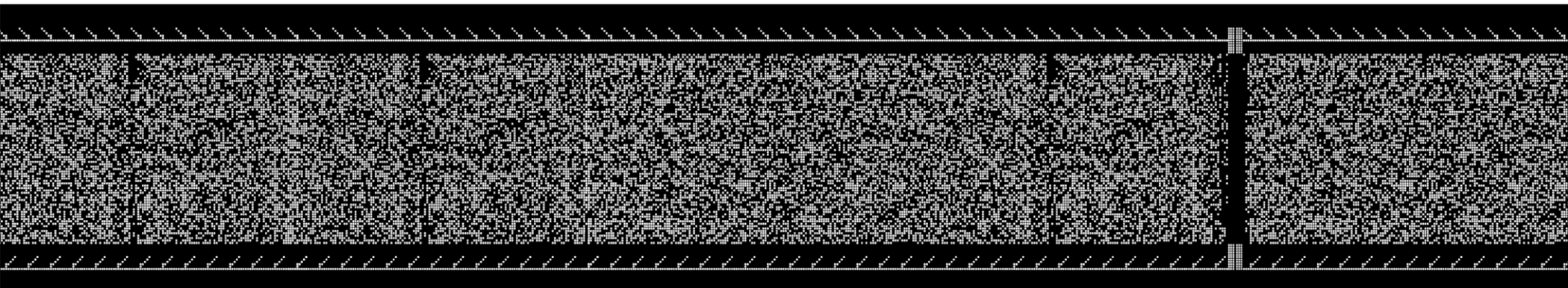
DOTS Design Principles

- Archival for no less than 500 years
- Data can be **seen**, and recorded in human readable form
- Data is retrieved without sophisticated technology
- Immune to magnetism & can withstand environmental stress
- Same form factor as existing LTO systems
- Compatible with current robotics, commands and LTFS
- One pass read/write of tape & able to support multiple data types
- Hardware devices are backwardly compatible for all previous generations



is Green Technology

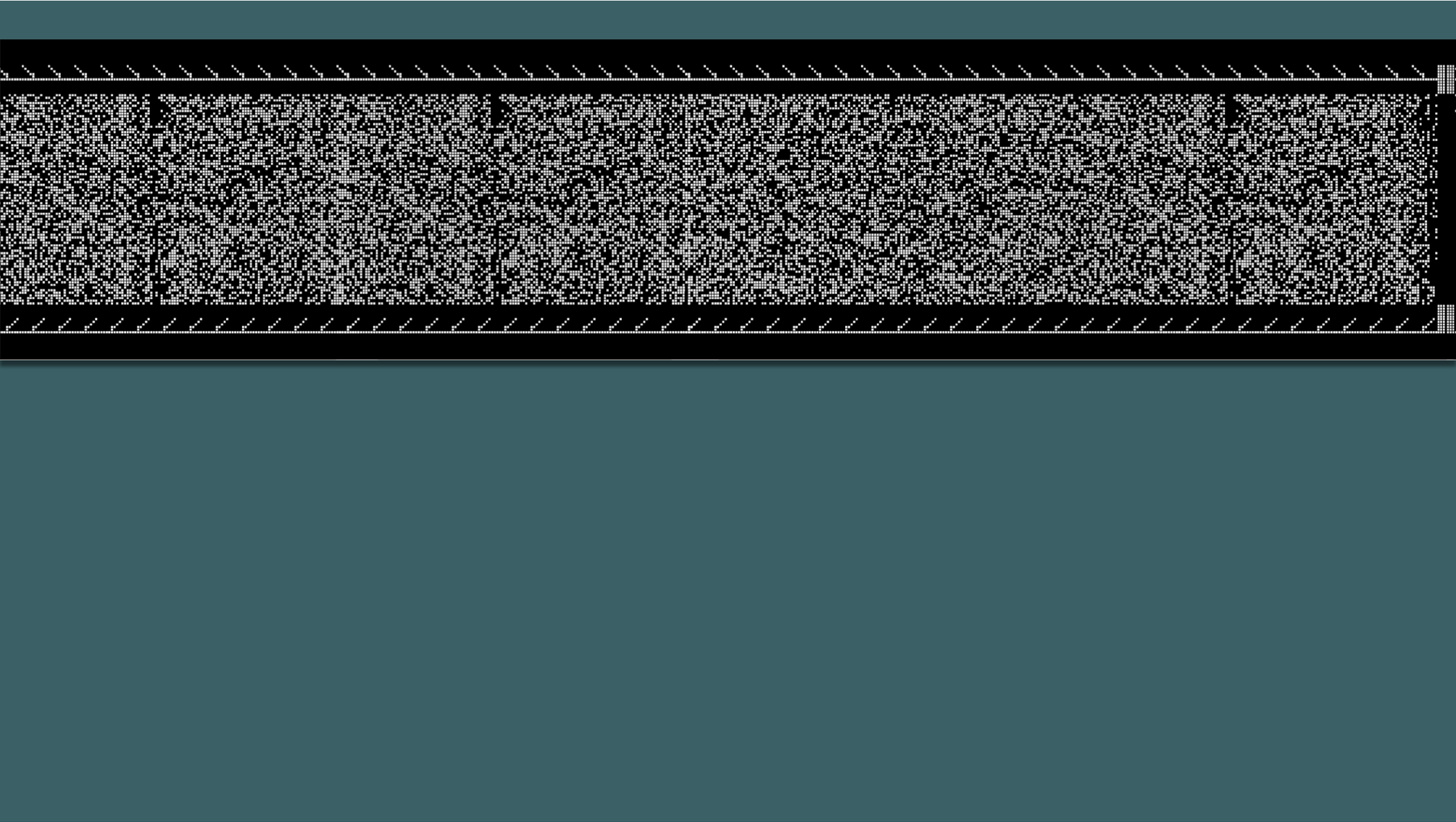
DOTS eliminates media & energy waste from forced migration, costly power requirements, and rigid environmental control demands



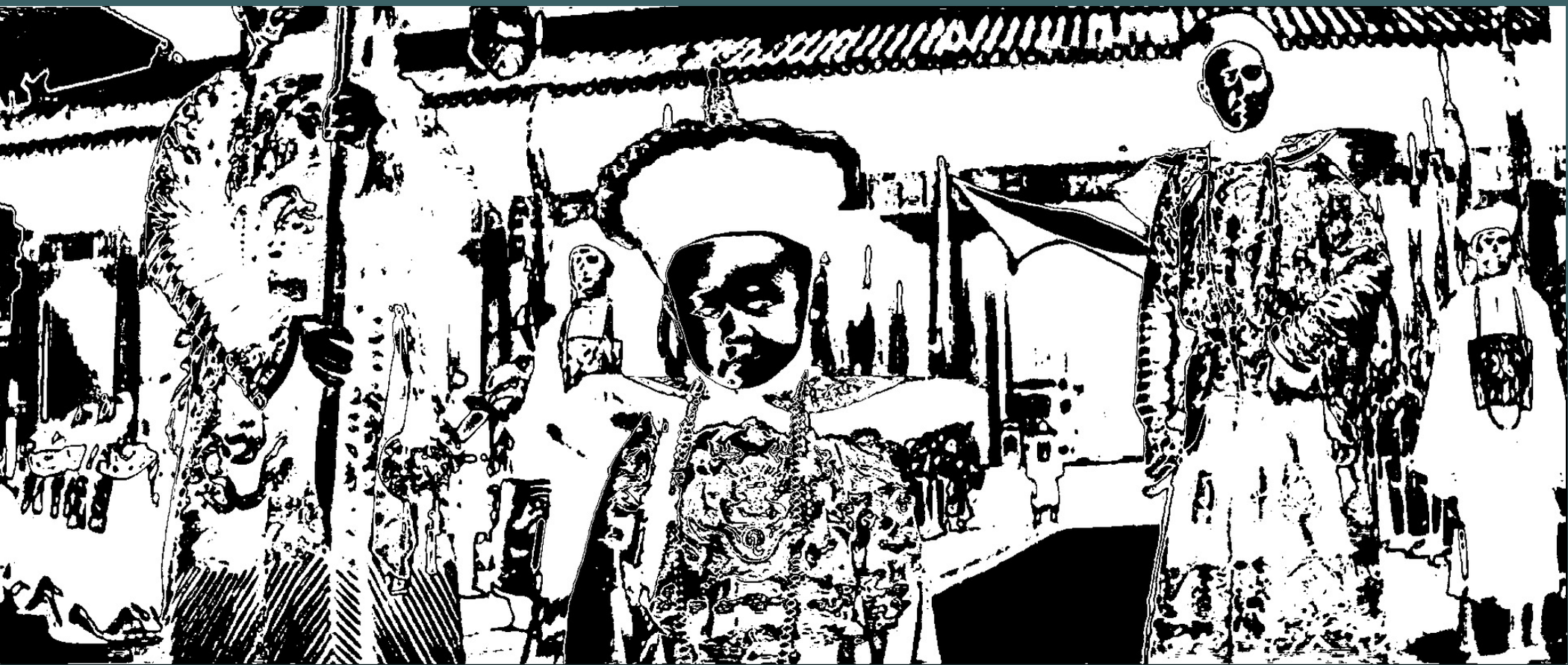
Low resolution example of data on 1/2" tape

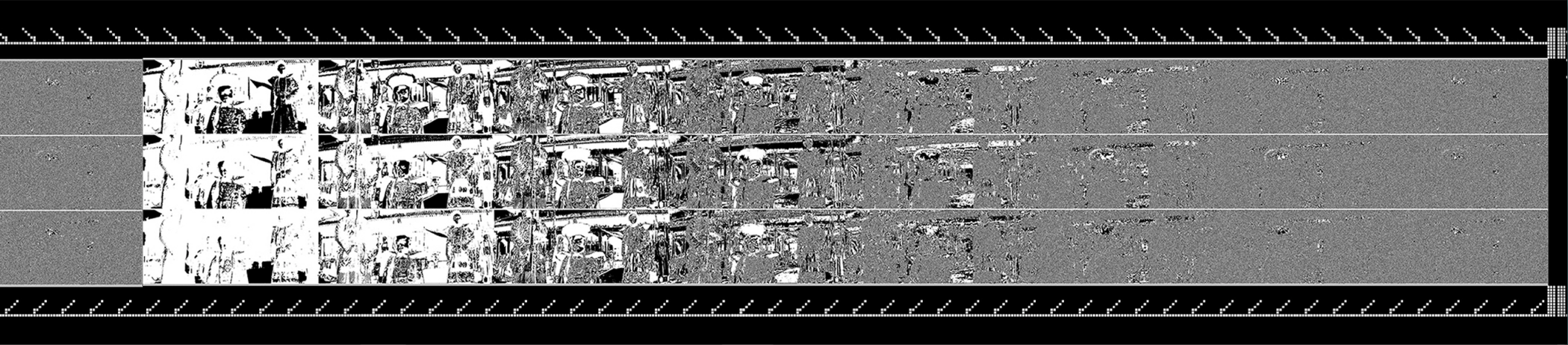
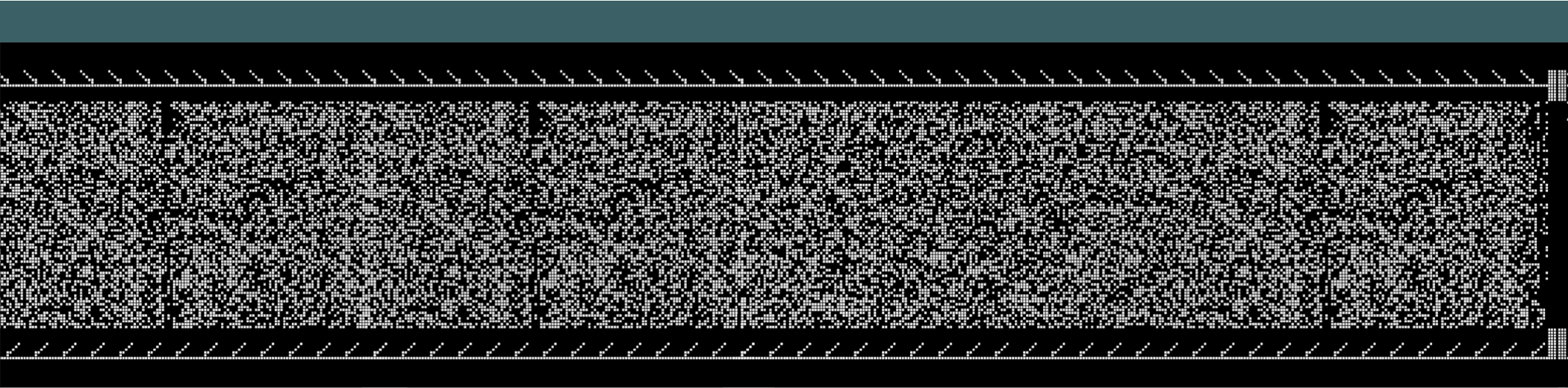




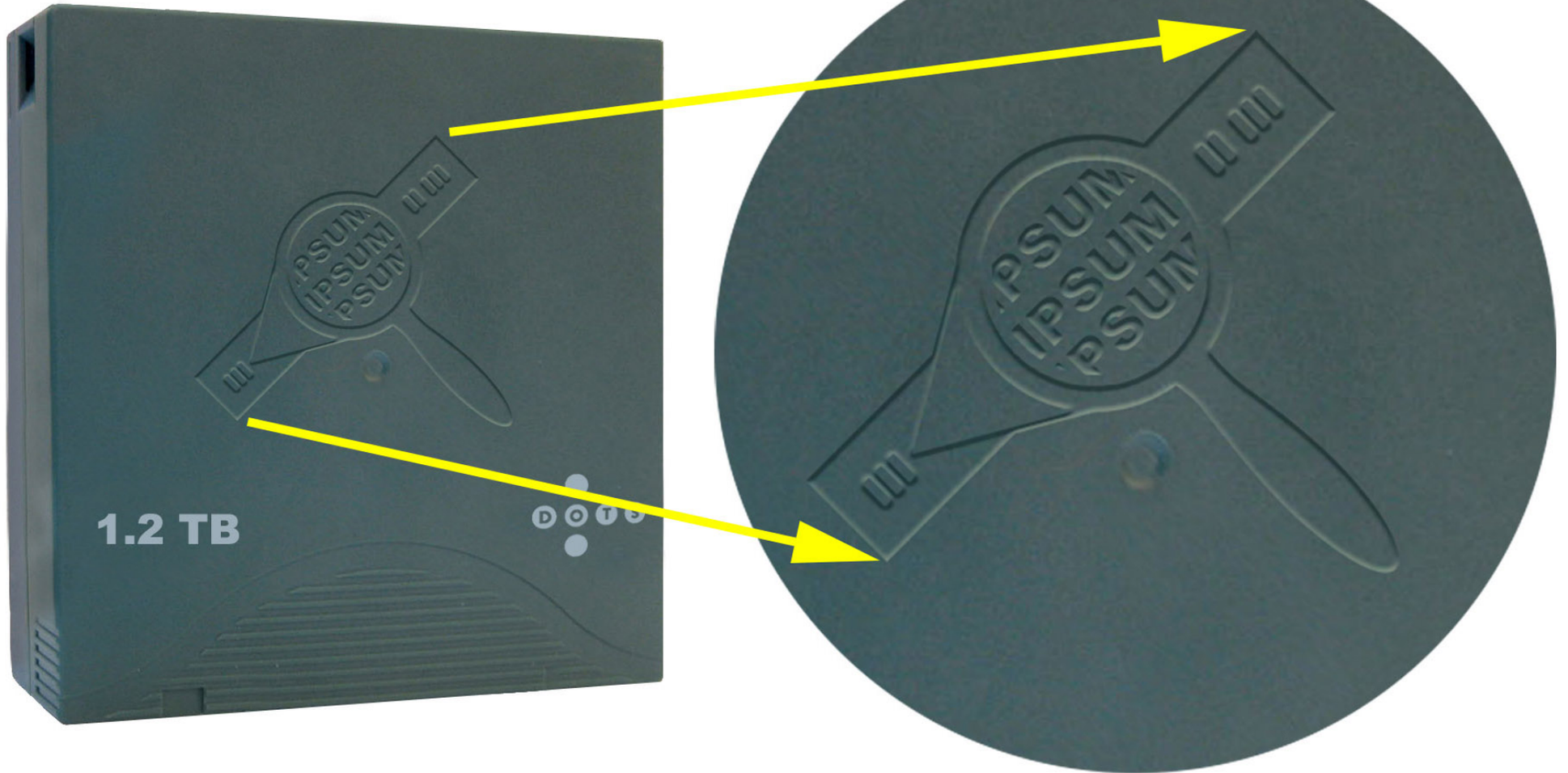




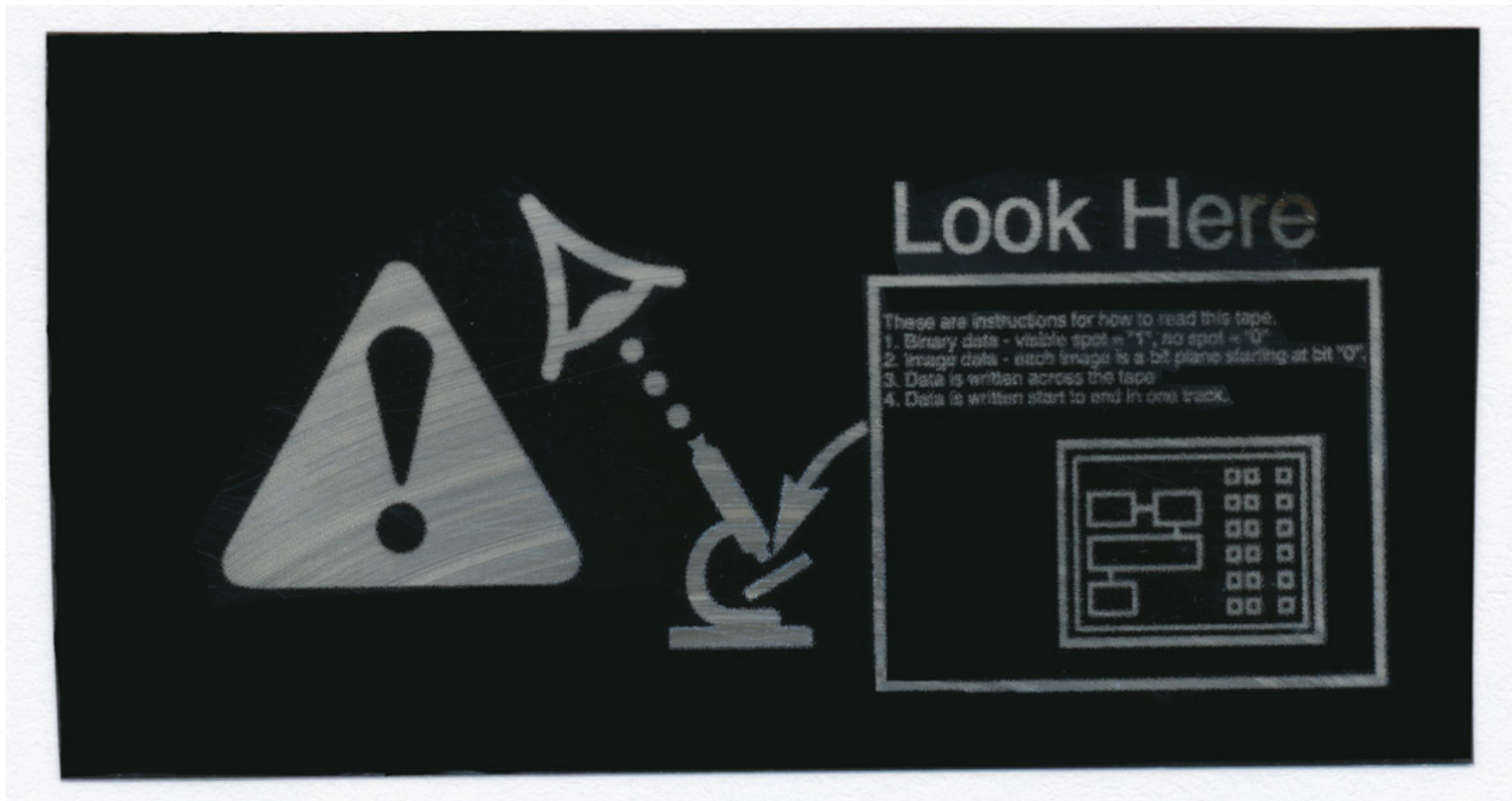




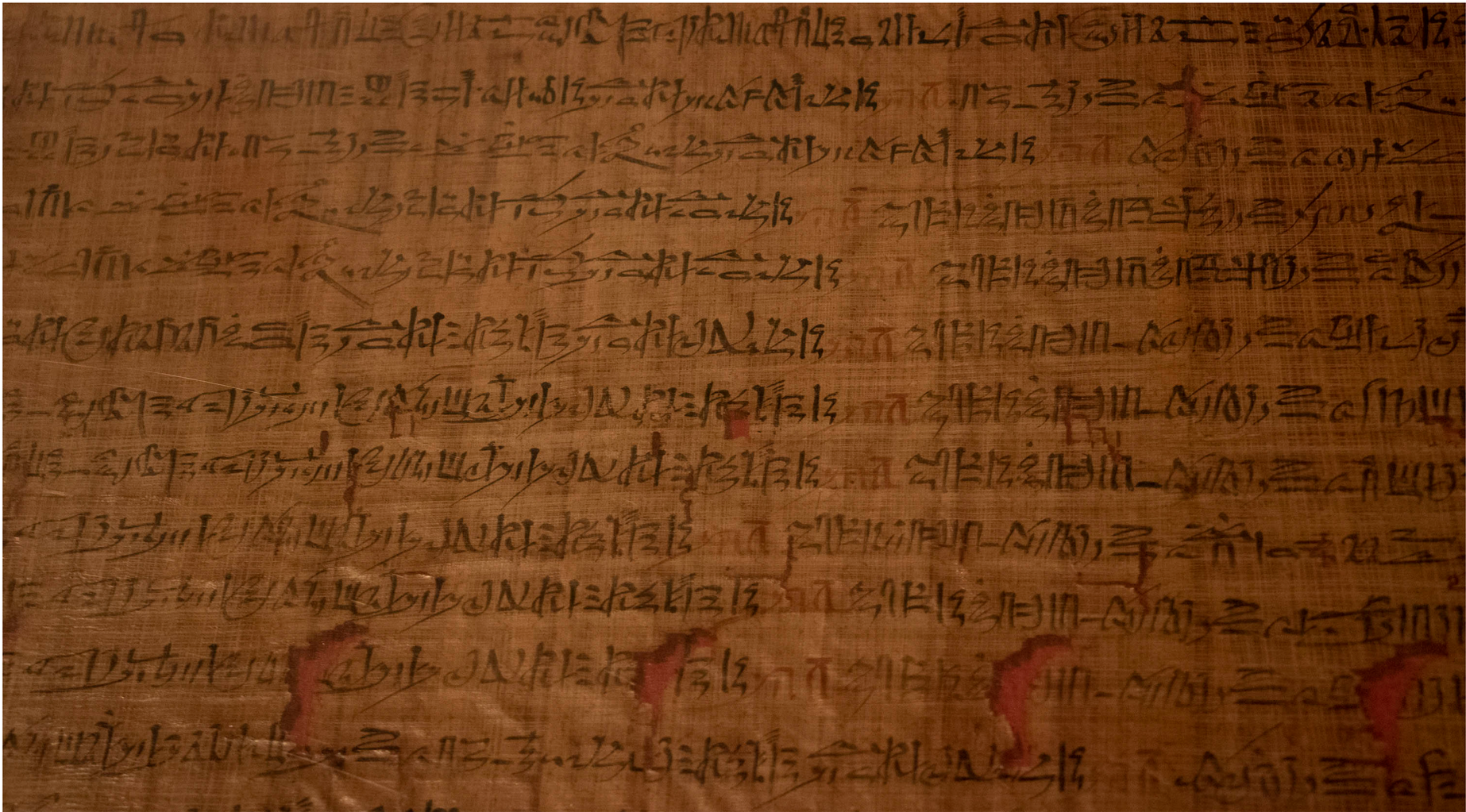
“Rosetta Leader™”

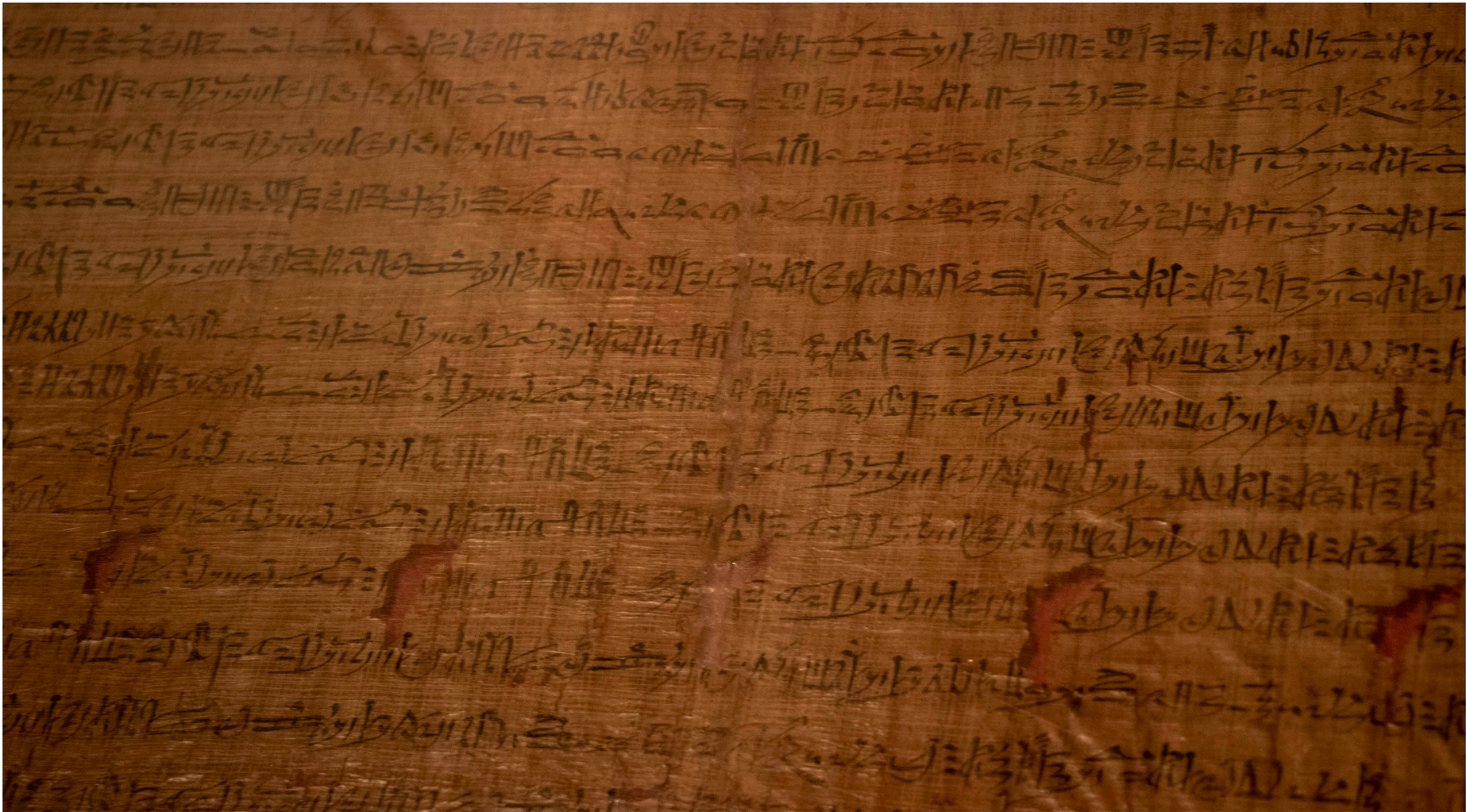


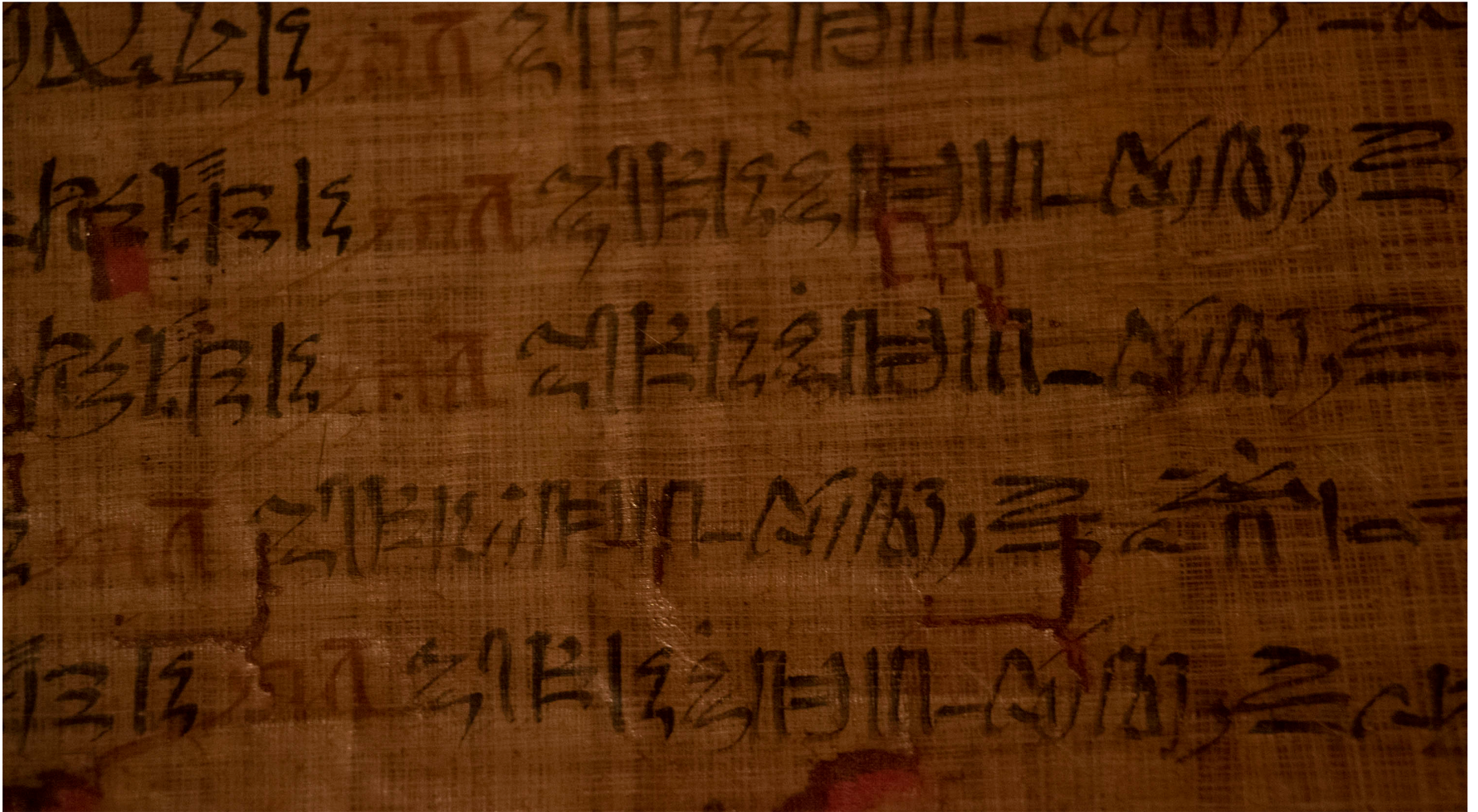
“Rosetta Leader™”

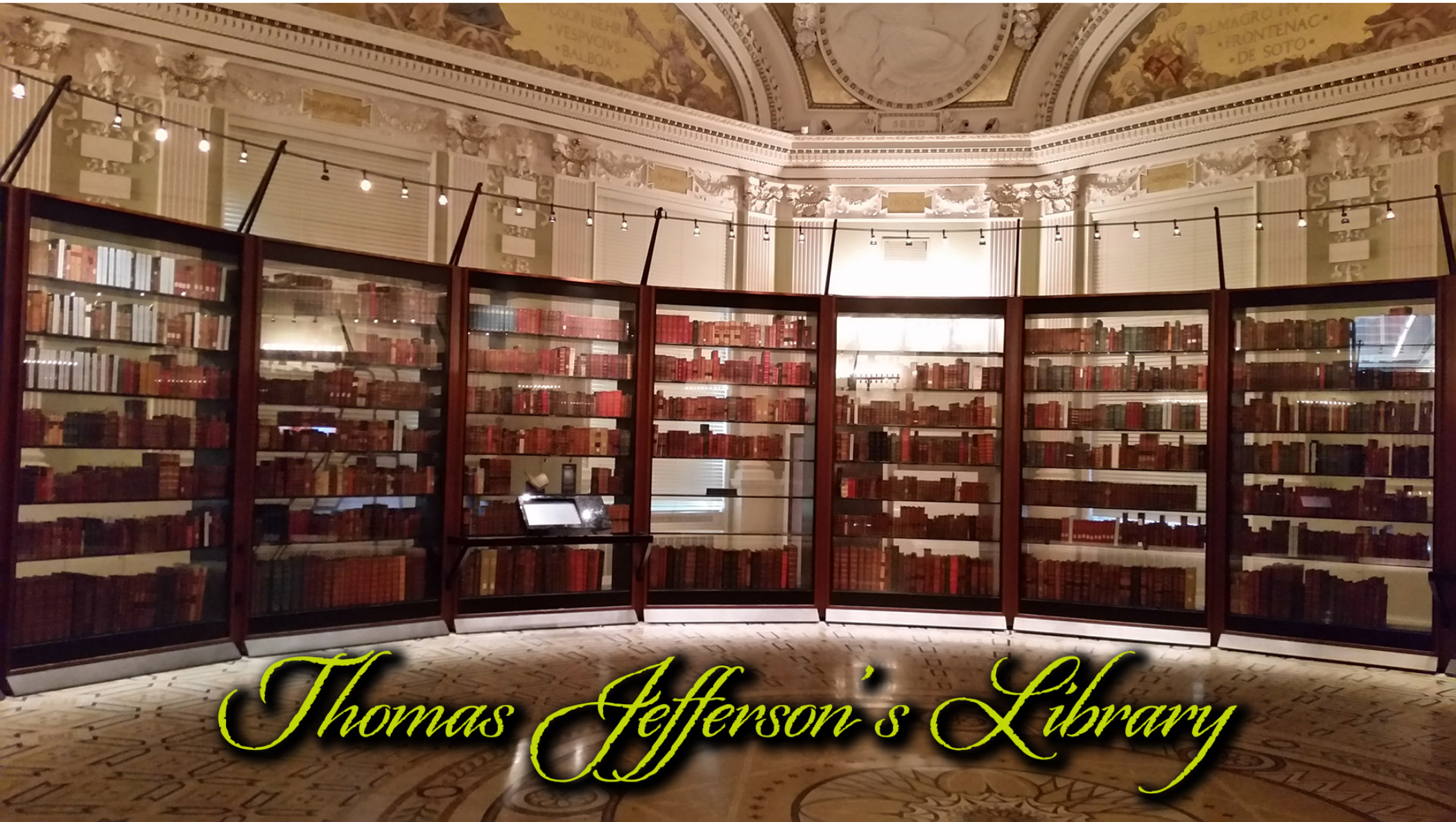


A draft write to DOTS media illustrating how DOTS media can incorporate microfilm scale text and information on how to read the DOTS data. In this example, a human readable image telling the user where to look for the info.



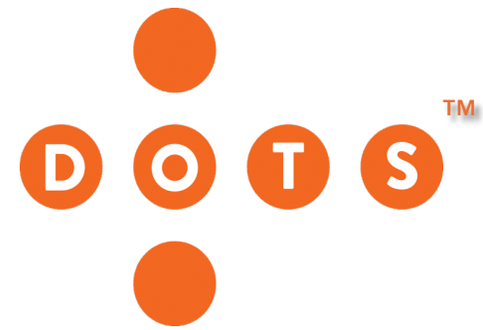






Thomas Jefferson's Library

GROUP **47**



Rob Hummel

President & Founder

+1-818-992-4268

Mobile: +1-818-425-0141

rob.hummel@group47.com

Jimmy Kemp

EVP, Federal Systems

Group 47, Inc.

Washington, D.C.

Mobile: +1-202-439-3654

jimmy.kemp@group47.com